436/16) or (436/178) or (422/56-58) or (422/50) or (436/71) or (4336/71) or (4345/71) or (4345/71) or (4345/71) or (422/50) or (422/56-58) or (422/50)		10013	$\frac{1679-19}{3679-19}$ or $\frac{136763}{3679-19}$ or $\frac{136763}{3679-19}$ or $\frac{136763}{3679-19}$	7	3
2064 (((436/9-19) or (436/63) or (436/66-69) or (437/1) or (436/18) or (427/60) or (427/60) or (427/60) or (427/71) or (427/73) or (427/73) or (427/60) or (427/60			6/169) or (436/178) or (422/56-58) or (422/60) or (422/68.1) 2/73) or (422/99) or (422/100) or (422/104) cris	or .	0 F
(422/73) or (422/99) or (422/100) or (422/10	ı	90	or (436/63) or (436/66-69) or (436/71) or (436/7 (436/178) or (422/56-58) or (422/60) or (426/7	or	or USPAT
545 ((((436/9-19) or (436/63) or (436/6-69) or (436/71) or (436/19) or (436/178) or (436/5-58) or (422/60) or (422/104).ccls.) an (microfluidic\$1 or capillar\$3) and hydrophili\$6 ((1((436/9-19) or (436/63) or (422/104)).ccls.) an (microfluidic\$1 or capillar\$3) and hydrophili\$6 (436/169) or (436/63) or (432/56-58) or (432/710) or (436/63) or (422/104)).ccls.) an (microfluidic\$1 or capillar\$3) and hydrophili\$6) and @pd bodner.in.  58 moring.in.  10 zhou.in. and 422/99) or (422/100) or (422/104)).ccls.) and bodner.in.  11 "525956".PN. 11 "525956".PN. 11 "525956".PN. 11 "527339".PN. 11 "326604".PN. 11 "326629".PN. 11 "3303854".PN. 11 "3303854".PN. 11 "3303854".PN. 11 "426339".PN. 11 "426399".PN. 11 "439815".PN. 11 "4427415".PN. 11 "4393815".PN. 11 "4393815".PN. 11 "439385".PN. 11 "415495".PN. 11 "415490".PN. 11 "415490".PN. 11 "415490".PN. 11 "415490".PN. 11 "415490".PN. 11 "415490".PN. 11 "4415490".PN.			422/99) or (422/100) or (422/104)).CCLS.) and	C.F	_
(422/73) or (422/99) or (422/100) or (422/104).CCLS.) and imicrofluidic\$1 or capillar\$3) and hydrophili\$6 ((((436/9-19) or (436/63) or (436/66-69) or (436/71) or (436/66-69) or (436/66-69) or (436/71) or (422/56-58) or (432/60) or (422/71) or (422/73) or (422/56-58) or (422/104).CCLS.) and moring.in.  58 moring.in.  10 moring.in.  11 moring.in.  12 moring.in.  12 moring.in.  13 moring.in.  13 moring.in.  14 moring.in.  14 moring.in.  15 moring.in.  15 moring.in.  16 moring.in.  17 moring.in.  17 moring.in.  18 moring.in.  18 moring.in.  19 moring.in.  10 moring.in.  10 moring.in.  10 moring.in.  10 moring.in.  11 moring.in.  11 moring.in.  11 moring.in.  12 moring.in.  12 moring.in.  13 moring.in.  14 moring.in.  14 moring.in.  15 moring.in.  15 moring.in.  16 moring.in.  17 moring.in.  18 moring.in.  18 moring.in.  19 moring.in.  10 moring.in.  10 moring.in.  10 moring.in.  11 moring.in.  11 moring.in.  12 moring.in.  12 moring.in.  13 moring.in.  14 moring.in.  15 moring.in.  15 moring.in.  16 moring.in.  17 moring.in.  18 moring.in.  18 moring.in.  18 moring.in.  18 moring.in.  18 moring.in.  19 moring.in.  10	I	4-	or (436/63) or (436/66-69) or (436/71) or (436/436/178) or (422/56-58) or (422/60) or (422/68.	74) or 1) or	- <u>4</u>
286 (((((436/9-19) or (436/63) or (436/66-69) or (436/71) or (436/169) or (436/169) or (436/16) or (426/60) or (426/60) or (426/60) or (426/60) or (426/60) or (426/60) or (422/60) or (42		)	422/99) or (422/100) or (422/104)).CCLS.) and \$1 or capillar\$3)) and hydrophili\$6	,	,
(422/73) or (422/99) or (422/104)).CCLS.) an (microfluidic\$1 or capillar\$3)) and hydrophili\$6) and @pd bodner.in.  10 zhou.in. and 422/\$.ccls. 1 "552756".PN. 1 "736105".PN. 1 "4746490".PN. 1 "4746490".PN. 1 "5052545".PN. 1 "5053454".PN. 1 "5053454".PN. 1 "5053454".PN. 1 "3206017".PN. 1 "3206017".PN. 1 "3206017".PN. 1 "3206017".PN. 1 "330854".PN. 1 "424539".PN. 1 "424539".PN. 1 "424539".PN. 1 "424539".PN. 1 "439815".PN. 1 "4423815".PN. 1 "4423815".PN. 1 "4797259".PN. 1 "4797259".PN. 1 "4797259".PN. 1 "4787988".PN. 1 "4787988".PN. 1 "4787988".PN. 1 "4245042".PN. 1 "4425042".PN.		α	) or (436/63) or (436/66-69) or (436/71) or (436/178) or (422/56-58) or (422/60) or (422/6	36/74) or	4) 0
## Moring.in.   bodner.in.   bodner.in.   bodner.in.   bodner.in.   bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.     bodner.in.   bodner.		`	422/99) or (422/100) or (422/104)).CCLS.) and	•	•
1 bodner.in. 3 zhou.in. and 422/\$.ccl 0 zhou.in. and 422/\$.ccl 1 "5529756".PN. 1 "6126904".PN. 1 "7961925".PN. 1 "5961925".PN. 1 "5961925".PN. 1 "5053454".PN. 1 "3302854".PN. 1 "3302854".PN. 1 "3302854".PN. 1 "3366265".PN. 1 "4246339".PN. 1 "4626509".PN. 1 "5736333".PN. 1 "5782543".PN. 1 "5282543".PN. 1 "5282543".PN. 1 "5282543".PN. 1 "4930962".PN. 1 "4930962".PN. 1 "4934192".PN. 1 "4777259".PN. 1 "4777259".PN. 1 "4787988".PN. 1 "4787898".PN.	ı	58	in.	9961204	
3 zhou.in. 3 zhou.in. and 422/\$.ccl 0 zhou.in. and 422/\$.ccl 1 "5529756".PN. 1 "6126904".PN. 1 "74746490".PN. 1 "5961925".PN. 1 "5961925".PN. 1 "5053454".PN. 1 "3206017".PN. 1 "3302854".PN. 1 "3302854".PN. 1 "3366265".PN. 1 "4246339".PN. 1 "4626509".PN. 1 "5736339".PN. 1 "5782543".PN. 1 "5282543".PN. 1 "5282543".PN. 1 "4939962".PN. 1 "4427415".PN. 1 "4797259".PN.	ı	31	bodner.in.		USPAT
Thou.in. and 422/\$.ccl 1"5529756".PN. 1"5736105".PN. 1"6126904".PN. 1"4746490".PN. 1"5961925".PN. 1"5961925".PN. 1"5227139".PN. 1"3302854".PN. 1"3302854".PN. 1"3302854".PN. 1"4246339".PN. 1"5133939".PN. 1"5133939".PN. 1"5282543".PN. 1"5282543".PN. 1"5282543".PN. 1"5282543".PN. 1"5282543".PN. 1"4427415".PN. 1"4493815".PN. 1"4797259".PN. 1"415449".PN. 1"4415449".PN. 1"4415449".PN. 1"4427415".PN.		733	hou.in.		CAPAT
"5736105". "6126904". "4746490". "5961925". "5053454". "3206017". "3302854". "33626509". "46265093". "5133939". "5133939". "5282543". "5282543". "4427415". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259".	1 1	10	hou.in. and 422/\$.ccl 5529756" bw		USPAT
"4746399". "5961925". "5961925". "5961925". "5053454". "3206017". "3302854". "3366265". "4246339". "4626509". "5282543". "5282543". "5282543". "4427415". "4734192". "4734192". "4797259".	l !	<u>در د</u>	5736105".		USPAT
"5961925". "5053454". "507349". "3206017". "3206017". "3302854". "4246339". "4626539". "4626539". "5076933". "5133939". "5133939". "5282543". "4427415". "4493815". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259".	ı	₽.	4746490".		USPAT
"5053454". "5227139". "3206017". "3302854". "3302854". "4246339". "4626509". "5076933". "5133939%. "5133939%. "5282543". "4427415". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259".	1	،	5961925".		USPAT
"52273139". "3206017". "3302854". "336626509". "4626509". "5076933". "5133939". "5133939". "5133939". "4427415". "4492481". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259". "4797259".	1 1	on ⊢-	5053454".p		USPAT
"3206017". "3302854". "336265". "4246339". "5076939". "5133939". "5133939". "5282543". "4427415". "4493815". "4493815". "4797259". "4797259". "4797259". "3730352". "3730352". "4167875". "4415449".	1	ъ,	5227139".P		USPAT
"3366265". "4246339". "4626509". "5076933". "5133939". "5282543". fernwood.1 "3390962". "4427415". "4797259". "4797259". "4787988". "3730352". "4167875". "4245042". "4415449".	1 1	ــــــــــــــــــــــــــــــــــــــ	3206017".		USPAT
"4246339". "4626509". "5076933". "5133939". "5282543". "5282543". "4427415". "4427415". "4493815". "4797259". "4797259". "4797259". "3730352". "3730352". "4167875". "4415449".	ı	н н	3366265".		USPAT
"5076933". "5133939". "5282543". fernwood.i. "3390962". "4427415". "4493815". "4797259". "4797259". "4787988". "3730352". "3730352". "4167875". "4245042". "4415449".	1 1	<b></b>	4246339". 4626509".		USPAT
"5133939". "5282543". fernwood.i "3390962". "4427415". "4493815". "4797259". "4797259". "4787988". "3730352". "3319792". "3319792". "3730352". "4167875". "4415449".	1	ىر،	5076933".		USPAT
fernwood.1 "3390962". "4427415". "4493815". "4734192". "4902481". "4797259". "4787988". "3730352". "3730352". "3730352". "4167875". "4415449".	1	<u> </u>	5133939". 5282543".		USPAT
3390962". 4427415". 4493815". 4992481". 4797259". 4797282". 3730352". 3730352". 3730352". 4167875". 4215449".		. 19	ernwood.i		USPAT
4493815". 4734192". 4902481". 4797259". 4787988". 3730352". 3730352". 3730352". 4090850". 4167876". 4245042". 4277415".	- 1	<b></b>	3390962".		USPAT
4734192". 4902481". 4797259". 4787988". 3730352". 3730352". 3730352". 4090850". 4167875". 4245042". 424549".		, р	4493815".		USPAT
4797259". 4787988". 3730352". 3319792". 3730352". 4090850". 4167875". 4215449".	1	<b>⊢</b> ⊦	4902481".		USPAT
4787988". 3730352". 3319792". 33730352". 4090850". 4167875". 4245042". 4245049".	-	نبر،	4797259".		USPAT
3319792". 3730352". 4090850". 4167875". 4245042". 4415449".	1 1	<u></u>	4787988". 3730352"		USPAT
3730352". 4090850". 4167875". 4245042". 4415449".	, .	Ľ	3319792".		USPAT
4167875". 4245042". 4215449".		<u>—</u>	3730352".		USPAT
4245042". 4415449". 4427415"		<b>⊢</b> ⊢	4167875".		USPAT
441J449 .F		<u></u>	4245042".		USPAT
10 11 1			4427415".P		USPAT

•	ı	ı	1 1		1 1 1		1 1 1 1 1	1111	ı	1 1 1	1
4	14	274	43		2644 2644 1418	26	10 H	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	<b>.</b>	30 1 37	2 1
("4250257") or ("5208163") or ("5271895") or ("5147606")) DN	(((acrylonitrile-butadiene-styrene) and hydrophilic) and @pd<19961204 ) and 422/\$.ccls.	((acrylonitrile-butadiene-styrene) and hydrophilic) and @pd<19961204	("5580794").PN. (((abs or acrylonitrile-butadiene-styrene) and hydrophilic) and @pd<19961204 ) and 422/\$.ccls.	@pd<19961204	or acrylonitrile- or acrylonitrile- or acrylonitrile 9961204	mcbride.in. mcbride.in. and 422/\$.ccls. (("5271895") or ("5208163") or ("5147606") or ("4254083")).PN. ("4952373").PN. ("4756884").PN.	("3990852"   "4066512"   "4090850"   "4111754"   "4146365").PN. ("4246339"   "4526690").PN. ("Re30562"   "3649464"   "4154795"   "4220535"   "4245064"   "4246339"   "4276048"   "4302204"   "4304865"   "4338094").PN.	"4066512".PN. "4146365".PN. "4111754".PN. "4090850".PN.	1719"   "5201348"   "5047215"   "5108704"   "5110556"   "5116496"   "5201348"   "5227137"   "5264184"   "5282543"   "5283039"   "5342581"   "5352086"   "5368729"   "5380437"   "5401637"   9832"   "5464541"   "5516490"   "5604130"   "5650323"   "5665247"   "5721136"   "5736105"   "5736106"   "5741463"   "5792425"   "6493").PN.	RPN. .PN. "  "4246339"   "4304865"   "4734192"   "4902481"	44274 42450
DERWENT; IBM_TDB	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	DERWENT; IBM TDB USPAT; US-PGPUB;	DERWENT; IBM TDB USPAT USPAT; USPAT; US-PGPUB; EPO: JPO:	USPAT; US-PGPUB; EPO; JPO;	USPAT USPAT USPAT USPAT	USPAT USPAT USPAT USPAT USPAT	USPAT USPAT USPAT USPAT	USPAT USPAT USPAT USPAT	03541	USPAT USPAT USPAT	USPAT
	2002/03/20 15:30	2002/03/20 15:25	2002/03/20 15:23 2002/03/20 15:24	2002/03/20 15:25	15: 15: 15: 15:	2002/03/19 15:09 2002/03/19 15:41 2002/03/19 15:11 2002/03/20 13:07 2002/03/20 13:50		15: 15:	14:	2002/03/19 14:5 2002/03/19 14:5 2002/03/19 14:5	2002/03/19 14:5

C:\APPS\east\workspaces\09-554793.wsp

21953 - 21953 - 175 - 0	1 44
0 ("hydrophilic and aluminum").PN. 21953 hydrophilic and aluminum 175 hydrophilic and (oxidized adj aluminum) 0 (hydrophilic and (oxidized adj aluminum)) and 422/\$.ccls 6 (hydrophilic and (oxidized adj aluminum)) and 422/\$.ccls.	((("4250257") or ("5208163") or ("5271895") or ("5147606")).PN.) and hydrophilic
USPAT USPAT USPAT USPAT USPAT	USPAT
2002/03/20 15:54 2002/03/20 15:54 2002/03/20 15:54 2002/03/20 15:54 2002/03/20 15:54	2002/03/20 15:53